

Table 1. Modify RbRs

RBR_id	req_key	req_category	segment	req_type	s_verif_method	s_verif_stat	a_verif_method	a_verif_stat	text	interpretation text	clar_text
NOAA0600#A	6895	mission essential <u>N/A procedural</u>	CSMS <u>N/A procedural</u>	interface procedural <u>operational</u>	Demo <u>not verified by ECS</u>	un-verified <u>N/A procedural</u>	Demo <u>not verified by ECS</u>	un-verified <u>N/A procedural</u>	The SAAs shall have the capability to send and the ECS shall have the capability to receive Network Management information.		<u>Network Management information will be exchanged via telephone.</u>
NOAA0610#A	6896	mission essential <u>N/A procedural</u>	CSMS <u>N/A procedural</u>	interface procedural <u>operational</u>	Demo <u>not verified by ECS</u>	un-verified <u>N/A procedural</u>	Demo <u>not verified by ECS</u>	un-verified <u>N/A procedural</u>	The ECS shall have the capability to send and the SAAs shall have the capability to receive Network Management information.		<u>Network Management information will be exchanged via telephone.</u>
V0-0331#A	6815	mission essential	SDPS	interface <u>operational</u>	test	un-verified	test	un-verified	The DAACs V0 PGS shall have the capability to send and ECS shall have the capability to receive Migration Data Products according to the agreed schedule.		<u>If required, schedules will be agreed upon between data provider and individual DAACs.</u>
V0-0350#A	7492	mission essential	SDPS	interface	test	un-verified	test	un-verified	The ECS shall have the capacity of receiving data products from DAAC(s) V0 system on the following media: a. CD-ROM b. 4mm tape c. 8mm tape d. 6250 bpi magnetic tape e. electronic transfer		<u>Other media type is supported by ECS Data Migration facility.</u>

Table 2 - Create New Level 4 Requirement

L4 id	req_key	rel	req_type	req_status	ver_method	ver_status	clarification	text
S-INS-00805	New	A	Interface	Approved	Test	Unverified		<u>The INGEST CI shall ingest Data, provided by Version 0, from the GSFC DAAC using a file transfer protocol.</u>

Table 3. Add L4 links to RbRs

<u>NOAA0030#A</u>	<u>S-CLS-17010</u>
<u>NOAA0030#A</u>	<u>S-CLS-17020</u>
<u>V0-0010#A</u>	<u>S-CLS-18000</u>
<u>V0-0010#A</u>	<u>S-CLS-18010</u>
<u>V0-0010#A</u>	<u>S-CLS-18020</u>
<u>V0-0010#A</u>	<u>S-CLS-18030</u>
<u>V0-0010#A</u>	<u>S-CLS-18040</u>
<u>V0-0010#A</u>	<u>S-CLS-18045</u>
<u>V0-0010#A</u>	<u>S-CLS-18050</u>
<u>V0-0310#A</u>	<u>S-INS-00800</u>
<u>V0-0310#A</u>	<u>S-INS-00805</u>
<u>V0-0310#A</u>	<u>S-INS-00810</u>
<u>V0-0320#A</u>	<u>S-INS-00800</u>
<u>V0-0320#A</u>	<u>S-INS-00805</u>
<u>V0-0320#A</u>	<u>S-INS-00810</u>
<u>V0-0330#A</u>	<u>S-INS-00800</u>
<u>V0-0330#A</u>	<u>S-INS-00805</u>
<u>V0-0330#A</u>	<u>S-INS-00810</u>
<u>V0-0331#A</u>	<u>S-INS-00800</u>
<u>V0-0331#A</u>	<u>S-INS-00805</u>
<u>V0-0331#A</u>	<u>S-INS-00810</u>